

Welcome to Brilliant!

- **1.** Enrolment for our two-year ELITE: NEET-UG e-tutor course 2026 opens in January 2024.
- 2. Despatch of course material begins in April / May to be in sync with the school academic year.
 - Students who enroll after despatch has begun, will be sent all material due until the date of enrolment in one lot. Subsequent despatches will be as per the Schedule.
- 3. Material is usually sent monthly by Registered Parcel Post.
- **4.** The corresponding video lecture (if opted for) will be uploaded at the same time as the material is despatched. Instructions for accessing the lectures will be sent to all students who opt to receive the videotaped lectures.
- **5.** The despatch of study material for each course will be completed one month prior to the actual examination.
- **6.** All enrolled students will be sent a user id and password with instructions on how to access the online Tests.
- **7**. All enrolled students will be also be sent a circular and schedule prior to the commencement of the online Tests.
- **8.** For fees and other information specific to the course, please refer to the attached Prospectus and Application Form.



For Office Use only											
Student No:											
oradoni rio.											

APPLICATION FOR ENROLMENT TWO-YEAR e-tutor Course with VIDEOTAPED LECTURES **Towards**

NEET-UG, 2026

Affix Photo here

Enclose one signed photograph with this Form

(Enrolment forms will not be accepted without two photographs)

Brilliant Learning S	olutions Pvt. Ltd.
----------------------	--------------------

No. 14, 1st Floor, Haddows Road, 1st Street, Nungambakkam,

Chennai - 600006 Ph: +91 8939188133

Sir,

PLEASE ENSURE THAT THIS IS THE COURSE YOU WISH TO APPLY AND ENROL FOR.

(Please comp	lete and sig	gn both sid	es of this	Form)

	I am/was studying i (Name and Place of	n Institute)									
	Board: CBSE	☐ ICSE	□	State	e 🗆 o	ther					
Y0	Fees once paidI will abide by tAll Tests will be	d. XI in but will apparant student of y ble to ensure d will not be a the rules for the conducted of the conducted of the student will not be a the rules for the conducted of the student will not be a the rules for the conducted of the student will not be a the rules for the conducted of the student will not be a the stu	my eligibi adjusted on is course g nline only.	NEET-UG in 20 I Course ELITE:	NEET-UG, I am prepa any circum ctus	ring for through th	erleaf:				
	, , , , , , , , , , , , , , , , , , ,										
	gnature of Applica te:	nt							ınature d lationshi		lian
	PLEASE PRINT IN BLO APPLICANT'S NAM		•	s)							
[Date of Birth : Date	· M	onth	Year		Sex:	□ ма	ale 🗀	☐ Fema	le	
	Name of Parent/Gu Permanent Home Ac										
	Telephone Number ((with STD Co	ode)			Cell Phone	*				
	E-Mail: *					PIN CODE	:*				
	Address to which all should be despatched		ence and st	tudy material							
	Telephone Number (with STD Co	de)			Student's C	ell Phon	ie: *			
	E-Mail: *					PIN CODE	*				
	Danatas mandatan, f	lalda Ourana		al la la Maa Caalla	I. N. A	ali. Na imatalmaant	f = = ! ! ! !	C.a.a.a.l.a			

^{*} Denotes mandatory fields. Our course material is in the English Medium only • No instalment facility. • Enrolment Form will not be accepted without the photograph/s. • PIN CODE, AN ABSOLUTE MUST.

Brilliant Learning Solutions Pvt. Ltd. reserves the right to use the photographs and/or testimonials from students in promotional / publicity material. The Application Form should be sent to Brilliant Learning Solutions Pvt. Ltd. at the address above.

Tel. +91 8939188133, +91 8148629169; website: www.brilliant.study

REMEMBER TO SEND ONE ADDITIONAL SIGNED PHOTOGRAPH WITH THIS FORM.

Please keep a copy of this application for your records and send a scanned copy to info@brilliantlearningsolutions com-



Date:

OT! !!		for your ELITE : NEE	T-UG, 2026 course	as marked below:	
<u> </u>	DY MATERIAL:	bjects of your choice:			
	Biology	Physics	☐ Chemistry	□ Mat	hematics
	_	☐ 1 11,3133 JG, 2026 (PCB Study		_	Tomatios
	☐ Any 1 Subject☐ Biology only:☐ Physics + Che☐ Physics or Ch	Fees: Rs. 11,500/- + G emistry: Fees: Rs. 21,0 emistry + Biology: Fee CB: Fees: Rs. 30,000/-	y): Fees: Rs. 10,500 ST. Rs. 2,070/- Tot a 00/- + GST. Rs. 3,7 es: Rs. 22,000/- + G	/- + GST. Rs. 1,890 al: Rs. 13,570/- 80/- Total: Rs. 24, ST. Rs. 3,960/- Tot	780/- :al: Rs. 25,960/-
II. 🗌	ELITE: NEET-U	<u>IG, 2026 (PCB Study</u>	Material + Onlin	<u>ie Tests) + QUES</u>	TION BANK:
	☐ Physics or Ch	t + Question Bank: Fe nemistry + Biology + Qu ion Bank: Fees: Rs. 40	uestion Bank: Fees: I	Rs. 32,500/- + GST.	Rs.5,850/- Total: Rs. 38,350/ -
III. 🗌	☐ Physics or Cl☐ Physics + Ch☐ PCB + Mathe	emistry + Mathematic ematics: Fees: Rs. 41,5 estion Bank: Fees: Rs.	cs: Fees: Rs. 22,000 cs: Fees: Rs. 32,500 .00/- + GST. Rs. 7,4	0/- + GST. Rs. 3,96/ /- + GST. Rs. 5,850 70/- Total: Rs. 48	0/- Total: Rs. 25,960/- /- Total: Rs. 38,350/- 970/-
· • · <u> </u>		k ONLY: Fees: Rs. 10,	.500/- + GST. Rs. 1.	890/- Total: Rs. 1	2.390/-
v . \square		DEOTAPED LECTU			
	☐ Video lecture: TOTAL PAYAB I herewith remit, t		R s/	/- (b) by:	at Chennai.
	DD No.		Bank	 Date	
C C	Net Banking/O (Bank routingI have scannedI have paid by	nline Bank Transfer instructions given belot the QR Code below. The QR Code below. The debit/credit card on your firmation No.	ow) UTR Num The UPI Reference ur payment gatewa	nber No. is	
-	Pay to: Brilliant L Account No CURRENT ICICI BANK NUNGAMB PRAKASH I 110, NUNG, CHENNAI - IFSC Code: Note: Bank charges to	AKKAM BRANCH, PRESIDIUM AMBAKKAM HIGH ROAD - 600 034. ICIC0000009 be paid by student.	td.		
	Student's Signat	ure		Signature of F	Parent / Guardian

2

Date



ELITE: NEET-UG, 2026 VIDEO TAPED LECTURES

(Please the topics you wish to receive in each subject)

I. BIOLOGY

TOPICS	Time (Hours)	Fees (Rs.)	GST (Rs.)	Total (Rs.)
Diversity in Living World	11	2783	501	3284
Structural Organisation in Plants and Animals	8	2024	364	2388
Cell Structure and Functions	8	2024	364	2388
Plant Physiology	7	1771	319	2090
☐ Human Physiology	9	2277	410	2687
☐ Plant and Animal Embryology	5	1265	228	1493
Human Reproduction, Plant Reproduction & Genetics	7	1771	319	2090
Evolution	2	506	92	598
Biotechnology	2	506	92	598
Organism and Population, Ecosystem, Biodiversity and Conservation, Environmental Issues	5	1265	228	1493
I. PHYSICS TOPICS	Time (Hours)	Fees (Rs.)	GST (Rs.)	Tota (Rs.)
Physical World and Measurement, Kinematics - Description of Motion in One, Two and Three Dimensions	5	1250	225	1475
Law of Motion	4	1000	180	1180
Work, Energy and Power	3	750	135	885
Motion of System of Particles and Rigid Body	4	1000	180	1180
Gravitation	2	500	90	590
Properties of Bulk Matter	2	500	90	590
Heat and Thermodynamics	2	500	90	590
Behaviour of Perfect Gas and Kinetic Theory	1	250	45	295
Oscillations	3	750	135	885
☐ Waves	3	750	135	885
☐ Electrostatics	3	750	135	885
Current Electricity	4	1000	180	1180
Magnetic effects of Current	4	1000	180	1180
Magnetism	3	750	135	885
Floatromagnotic Industion and Alternating Current	3	750	135	885
Electromagnetic Induction and Alternating Current	2	500	90	590
Electromagnetic induction and Arternating current Electromagnetic Waves			135	885
	3	750	133	
Electromagnetic Waves		750 750	135	885
☐ Electromagnetic Waves ☐ Optics	3			
☐ Electromagnetic Waves ☐ Optics ☐ Wave Optics	3	750	135	885 1180 1180

Fees: Rs. 14,000/- + GST. Rs. 2,520/- Total Payable: Rs. 16,520/-

☐ Total Payable for Physics: Rs. _____



III. CHEMISTRY

TOPICS	Time (Hours)	Fees (Rs.)	GST (Rs.)	Total (Rs.)
Atoms, Molecules, Structure of Atoms and Molecular Structure, Chemical Equation, Chemical Bonding and Chemical Arithmetic	2	500	90	590
Stoichiometry, Redox Reaction and Volumetric Analysis, Periodic Table and Periodic Properties	2	500	90	590
Organic Chemistry	5	1250	225	1475
Gaseous State and Liquid State	1	250	45	295
Purification of Organic Compounds, Qualitative and Quantitative Analysis	2	500	90	590
☐ Hydrogen and their halogen derivatives	3	750	135	885
Chemical Equilibrium	2	500	90	590
☐ Environmental Chemistry	3	750	135	885
Chemistry of Hydrogen s and p-block (13, 14) Group Elements	2	500	90	590
☐ Energetics and Chemical Thermodynamics	3	750	135	885
Organic Compounds with Functional Groups Containing Oxygen	7	1750	315	2065
Solid State	1	250	45	295
Chemical Kinetics, Catalysis and Adsorption	2	500	90	590
☐ Electrochemistry	2	500	90	590
☐ Ionic Equilibrium	2	500	90	590
Solution	3	750	135	885
Colligative Properties & Chemistry of p-block Elements (Group 15, 16, 17 and 18)	2	500	90	590
☐ Metals, Metallurgical Process, Alloys and Metallic Compounds, Metallurgy of Al, Cu and Fe	3	750	135	885
☐ Transition and Inner Transition Elements	2	500	90	590
Coordination Compounds and Organometallics	2	500	90	590
Synthetic and Natural Polymers	3	750	135	885
Biomolecules - Structure and Function, Chemistry of Some Biological Processes	2	500	90	590
☐ Chemistry in Action	3	750	135	885
☐ Total No. of Videos selected:				

☐ I wish to receive the videotaped lectures for all the topics listed above. Fees: Rs. 13,000/- + GST. Rs. 2,340/- **Total Payable: Rs. 15,340/-**

1



IV. MATHEMATICS

 ☐ Sequences and Series, Logarithms, Quadratic Equations ☐ Trigonometric Functions ☐ Trigonometric Equations and Inequations, ☐ Inverse Trigonometric Functions ☐ Properties and Solutions of Triangles, Point and Straight lines 	3		(Rs.)	(Rs.)
Trigonometric Equations and Inequations, Inverse Trigonometric Functions	1	825	149	974
Inverse Trigonometric Functions		275	50	325
Properties and Solutions of Triangles Doint and Straight lines	2	550	99	649
1 Toper has and solutions of 11 langles, Point and Straight lines	2	550	99	649
☐ Circles	2	550	99	649
☐ Parabola	2	550	99	649
☐ Ellipse	3	825	149	974
☐ Hyperbola	2	550	99	649
Complex Numbers	5	1375	248	1623
Permutations and Combinations	4	1100	198	129
☐ Binomial Theorem	2	550	99	649
Matrices	1	275	50	325
Determinants	2	550	99	649
Functions and their Classifications	1	275	50	325
Limits, Continuity and Differentiability	2	550	99	649
Applications of Differential Calculus	2	550	99	649
Indefinite Integral	2	550	99	649
Definite Integral	4	1100	198	129
Areas Bounded by Curves	2	550	99	649
☐ Differential Equations	3	825	149	974
Probability	5	1375	248	162
☐ Vector Algebra	3	825	149	974
Three Dimensional Geometry	4	1100	198	129

_

(Please enter here and on page 2 [Under point VI]



One Day I'll have those wonderful letters before my name

Dr.

The title of Doctor of Medicine is one of the hardest earned of all those we strive for. And it carries with it a sense of pride and achievement not easily matched.

But to reach the top of the medical profession, to become not just a doctor, but a doctor who really makes a difference, you'll need to learn from the finest professors at the country's foremost medical institutions.

That's where Brilliant comes in. Our Postal Courses thoroughly and systematically prepare you to face the toughest Medical Entrance Tests. For years now, Over the last 50 + years Brilliant's students have been entering the hallowed portals of the best institutions - AIIMS, JIPMER, CMC, St.John's, AFMC etc.

Rich in theory and diverse in problems and exercises, Brilliant's courses are constantly updated to track the syllabus and testing patterns of almost all the Medical Entrance Tests. With their in- depth coverage, Unit Tests, Model Test Papers, mammoth Question Bank and the B.NET - Brilliant's online National Evaluation Tests for Medical Entrance, our courses for MBBS aspirants are so exhaustive that our students, as a rule, gravitate to the very top in NEET-UG.

<u>Brilliant e-tutor</u>: And now, for the first time ever, Brilliant is proud to present a series of video lectures by the very same professors who have committed themselves to your success over the years. Over 175 hours of lectures, in Physics, Chemistry and Biology, all designed to be in sync with the study material and uploaded at the same time as the corresponding module. Watch these lectures at your convenience without concern about having missed a live class.

<u>Choose only those topics you think will help you understand the subject better – so you pay</u> only for what you need!

You can come back at any time for other lectures as you progress in your studies.

This is the first time in our 50 year history that we are offering this option because we believe it to be in our students' best interests. We hope you will take full benefit of this offer.

Additionally, in response to requests from several parents and students who wish to appear for both, the NEET and IIT-JEE, after the Class 12 Board Exams, we are pleased to you the option of also receiving our study material for Mathematics for the IIT-JEE Exam along with your study material in Physics, Chemistry and Biology for the NEET. Again, we are offering this option because we believe it to be in our students' best interests.

If you decide to exercise this option, you will receive the Mathematics study material at the same time as the NEET material, according to the dispatch schedule given below. You will also be eligible for the online Test Series for Mathematics that our IIT-JEE students will be administered.

Brilliant's Postal Courses. Dedicated to bringing out the best in you. To prepare you for the most important step on your journey towards becoming the doctor of your dreams.

With our very best wishes always, The Management and Faculty Brilliant Learning Solutions Pvt. Ltd.



ELITE: NEET-UG, 2026 *e-tutor* TWO-YEAR POSTAL COURSE With Videotaped Lectures

Towards the NATIONAL ELIGIBILITY-CUM-ENTRANCE TEST-UG, 2026 (NEET-UG, 2026) WITH MATHEMATICS OPTION FOR IIT-JEE, 2026

Study Material:	Despatch Schedule
-----------------	-------------------

Year I: Sets 1 to 7 for Physics, Chemistry and Biology
Year II: Sets 8 to 14 for Physics, Chemistry and Biology
Starts from May 2025
Question Bank
December 2025
Compendium
December 2025

Online Tests

Unit Tests 1 to 7 (Ist Year) Starts from August 2024.

Unit Tests 8 to 13 (IInd Year) Starts from August 2025.

Self Scorers 1 To 12 Starts from January 2026.

B.NET Simulator Test Series 1 to 13 Simulator Test Series 1 to 8 will be

available to all students from

February 2026.

Simulator Test Series 9 to 13will be made available <u>only</u> to those students who send us a photo- or scanned-copy of their NEET-UG, 2026 Hall Ticket with the

photograph visible.

B.NET Full Syllabus Tests 1 to 4 Starts from January 2026.



FOR MATHEMATICS STUDENTS

Year I: Modules 1 to 7 for Mathematics Starts from May 2024

Year II: Modules 8 to 14 for Mathematics Starts from May 2025

Online Tests

Unit Tests 1 to 7 (Ist Year) Starts from August 2024

(JEE Main Pattern)

Unit Tests 8 to 14 (IInd Year) Starts from August 2025

(JEE Main Pattern)

Part Syllabus Tests 1 to 3 Starts from September

(JEE Main & Advanced* Pattern) 2025

B. MAT Full Syllabus Tests 1 to 8 Starts from January

(JEE Main & Advanced* Pattern) 2026